

L35: Records 1 through 35 of 35

Sorted by: Rec #

Sort is done only on each individual page

First	Prev	Go	Next	Last	Select All	Generate Collection
Generate L#	Download Selected		Default Sort	Settings	Help	Close Window

App Flt	Rec #	Sel	U	Doc ID	DBNM	Pub Date	Title
	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050079594 A1	PGPB	20050414	Method of removing
	2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040266749 A1	PGPB	20041230	Methods for cystic fi biofilms in cystic fib
	3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040096876 A1	PGPB	20040520	Quantitative analysis
+ 1	4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030219387 A1	PGPB	20031127	Local delivery of age disease
	5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030113742 A1	PGPB	20030619	Methods and compo:
	6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030065292 A1	PGPB	20030403	Ozonated medical de medical devices
	7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030040505 A1	PGPB	20030227	Synthetic phospholip
+ 1	8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030027310 A1	PGPB	20030206	Polypeptides having
+ 1	9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030021837 A1	PGPB	20030130	Targeted vesicular co
	10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020119201	PGPB	20020829	Lubricated granules

			A1			
+ 1	11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020076790	PGPB	20020622,6-beta-D-fructan h
	12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020022005	PGPB	20020221Compositions for tre
	17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6509184 B1	USPT	20030121Alkaline tolerant dex
	18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6395529 B1	USPT	20020528Polypeptides having
	19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6323007 B1	USPT	200111272,6-.beta.-D-fructan
	20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6306838 B1	USPT	20011023Targeted vesicular co
	21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6239255 B1	USPT	20010529Versatile surface pla
	22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6100080 A	USPT	20000808Method for enzymati
	23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5411666 A	USPT	19950502Methods for removir
	24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5395541 A	USPT	19950307Cleaning compositio
	25	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5356803 A	USPT	19941018Antimicrobial compo
	26	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5258304 A	USPT	19931102Method of removing
	27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5238843 A	USPT	19930824Method for cleaning
	28	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5071765 A	USPT	19911210Application of multi
	29	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030027310	DWPI	20030206New polypeptides ha
			A1			biofilms or slimes, for patulin
V	30	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6395529 B1	DWPI	20020528New isolated polype
	31	<input type="checkbox"/>	<input type="checkbox"/>	US 20020022005	DWPI	20020221Composition for deg
						dismantles the biofil

			A1 WO 0153010 A1	DWPI	20010726	complex Removing, loosening treatment with carbo
	32	<input type="checkbox"/>	<input type="checkbox"/>			
	33	<input type="checkbox"/>	<input type="checkbox"/>	WO 0042987 A2	DWPI	20000727 Composition for targ Pylori infections cau
	34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 0028043 A2	DWPI	20000518 Novel polypeptides I development in e.g.,
	35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9826807 A1	DWPI	19980625 Cleaning and disinfe containing, separatel

« « First	« « Prev	<input type="text"/>	Go	Next »	Last »»	Select All	Generate Collection
Generate L#	Download Selected		Default Sort	Settings	Help	Close Window	